

## Preparing an article using $\text{\LaTeX}$

- $\text{\LaTeX}$  is not a requirement
- Using Microsoft Word is also possible
- Word (or OpenOffice) may be more familiar
- To follow their style requirements, journals provide templates
- See for example the website of the Journal of the American Physical Society
- But APS do not provide any Word template ...
- First, read carefully the “author guidelines” page of the journal
- Here we will show how to prepare a document using  $\text{\LaTeX}$

## Introduction to $\text{\LaTeX}$

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### Example of a $\text{\LaTeX}$ document “.tex” 1/2

```
\documentclass[a4paper]{article}\documentclass[a4paper]{article}

%Language and font encodings%Language and font encodings
\usepackage[english]{babel}\usepackage[english]{babel}
\usepackage[utf8x]{inputenc}\usepackage[utf8x]{inputenc}
\usepackage[T1]{fontenc}\usepackage[T1]{fontenc}

%Sets page size and margin%Sets page size and margin
\usepackage[a4paper,top=3cm,bottom=2cm,left=3cm,right=3cm]{geometry}\usepackage[a4paper,top=3cm,l

%Useful packages%Useful packages
\usepackage{amsmath}\usepackage{amsmath}
\usepackage{graphicx}\usepackage{graphicx}
\usepackage[colorinlistoftodos]{todonotes}\usepackage[todonotes]
\usepackage{colorlinks=true, allcolors=blue}{hyperref}\usepackage{colorlinks=true,
allcolors=blue}{hyperref}

\title{Your Article Title}\title{Your Article Title}
\author{Your Name}\author{Your Name}
```

### Example of a $\text{\LaTeX}$ document “.tex” 2/2

```
\begin{document}\begin{document}
\maketitle\maketitle

\begin{abstract}\begin{abstract}
Your abstract.\end{abstract}\end{abstract}
\begin{abstract}\end{abstract}

\section{Introduction}\section{Introduction}
Your introduction goes here! Some examples of commonly used commands and
features are listed below, to help you get started. If you have a question, please use
the help menu (“?”) on the top bar to search for help or ask us a question.

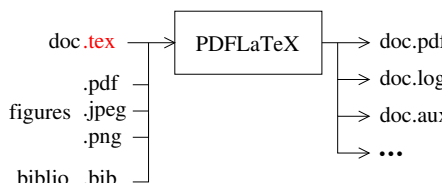
\section{Some examples to start}\section{Some examples to start}
\subsection{How to add Comments}\subsection{How to add Comments}
Comments can be added to your project by clicking on the comment icon in the
toolbar above. To reply to a comment, simply click the reply button in the lower right
corner of the comment, and you can close them when you’re done.

\bibliographystyle{plain}\bibliographystyle{plain}
\bibliography{sample}\bibliography{sample}

\end{document}\end{document}
```

## $\text{\LaTeX}$ ... or not $\text{\LaTeX}$ ...

- Not WYSIWYG
- You need to “compile” your .tex file »
- You need to learn some commands
- But Tools (today Overleaf) will help you
- The .tex document may be opened with a simple text editor
- Splits the form from the content
- A single instruction deals with the form of the document
- Even social science researchers use it !



## $\text{\LaTeX}$ Compiler

Let's try by yourself

- Today we will use the online  $\text{\LaTeX}$  editor : Overleaf
  - It will provide both  $\text{\LaTeX}$  compiler and interface
  - Useful automatic command completion
  - Documentation
  - Review style sheets

$\Delta$  Your files are on servers, somewhere ...

- On your computer
  - Install Latex
  - Install an interface as Texmaker
  - Then you have to download the journal style sheet

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## Command structure

\ to start a command  
\command  
    to know LaTeX \Large is important  
    to know LaTeX is important  
    to know LaTeX {\Large is} important  
    to know LaTeX IS important  
\command{argument}  
    to know LaTeX \textit{is very} important  
    to know LaTeX is very important  
\command{argument1,argument2,...}  
    to know LaTeX \textcolor{red}{\textit{is very}} important  
    to know LaTeX is very important  
    to know LaTeX \textcolor{red}{\textit{is very}}  
        important  
    to know LaTeX is very important  
\command[option]{argument}

## Command structure

Environment  
\begin{env}  
...  
    some text, commands  
...  
\end{env}

- first
- second
- third

enumerate environment  
\begin{enumerate}  
    1. first  
    2. second  
    3. third  
\item first  
\item one more  
\item second  
\item third  
\end{enumerate}  
1. first  
2. one more  
3. second

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## Special Characters

\	backslash	\backslash
~	unbreakable space	\verb+~+
\$	to open and close equation mode ( $\text{\TeX}$ )	\\$
&	separates columns (table environment)	\&
%	commented line	\%
#	uses in command definition	\#
^	power (equation mode)	\verb+^+
-	index (equation mode)	\_
{ }	delimitation of command arguments	\{ \}

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## .tex file structure

```
\documentclass{article}                                call article.cls file
\usepackage[utf8]{inputenc}
\usepackage[T1]{fontenc}
\usepackage{graphicx}
\usepackage{amssymb,amsmath}
\setlength{\parindent}{0in}
\begin{document}
:
your text
:
\end{document}
```

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## Document hierarchy

```
\documentclass[11pt, landscape, twocolumn, leqno,...]{article}
\usepackage{graphics}
:
\begin{document}
\section{Section Name}
\subsection{Subsection Name}
\subsubsection{Subsubsection Name}
\paragraph{Paragraph Title}
\subparagraph{Subparagraph Title}
\end{document}
```

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## A possible article structure

```
\documentclass[11pt, landscape, twocolumn, leqno,...]{article}
\title{Your title}
\author{author's name}\affiliation{laboratory}
\address{laboratory address}
\begin{document}
\maketitle
\begin{abstract}Your abstract\end{abstract}
\section{Introduction}
\section{Methods}
\section{Results}
\section{Discussion and Conclusion}
\section{Acknowledgments}
\bibliographystyle{stylename.dtx}
\bibliography{bibfile.bib}
\end{document}
```

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## Label and Reference : a useful couple

- `\label{mark}` tag an object
- `\ref{mark}` refer to the tagged object
- Object could be :
  - chapter, section, subsection, appendix
  - figure, table
  - equation
  - code listing, algorithm
  - item in a list

`\section{Results}\label{sec:intro}`

As seen in the results section `\ref{sec:intro}` the influence of ...

### 13. Results

As seen in the results section 13 the influence of ...

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## Labelled and not labelled equations

The solution of the harmonic oscillator reads

`\[x(t)=X_m\cos(\omega t+\varphi)\]`

$$x(t) = X_m \cos(\omega t + \varphi)$$

Let us consider the integral

```
\begin{equation}
\int_{x=0}^{\infty} \frac{x}{x^2+1} dx
\label{eq:equation1}
\end{equation}
```

The solution of Eq. `\eqref{eq:equation1}` gives...

Let us consider the integral

$$\int_{x=0}^{\infty} \frac{x}{x^2+1} dx \quad (1)$$

The solution of Eq.(1) gives...

## Equation : embedded in the text

equation `\[a x^2 = 0\]` gives...

equation `ax^2 = 0` gives...

Variables should be written using equation mode

The number `\[N\]` of particles ...

The number `N` of particles ...

Equation mode provides Greek letters

`\[\alpha\beta\gamma\omega\Omega\]`

`\,`, and `\quad` provide spaces.

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## Figure

- `\usepackage{graphicx}` to include in the preamble
- `\includegraphics[scale=2]{graphe.pdf}` to include the figure
- [width=largeur,height=hauteur,scale=valeur,angle=angle,...]
- other possible options ...
- other figure formats are allowed .png .jpeg

`\includegraphics[width=3cm]{graphe.pdf}`

`\includegraphics[width=3cm,angle=90]{graphe.pdf}`



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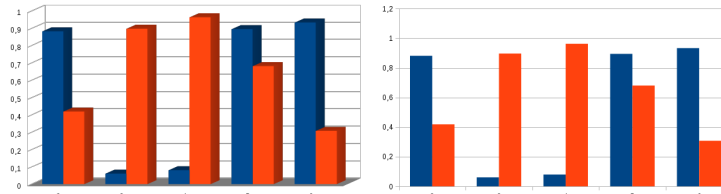
## Figure Environnement

```
\begin{figure}[htb]
\centering
\includegraphics[width=3cm]{graphe.pdf}
\caption{Your caption.}\caption{A strawberry pie.}
\label{fig :tag}
\end{figure}
```

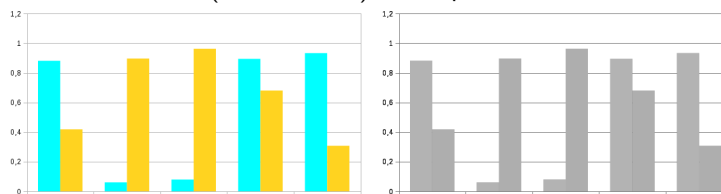


Figure 1 – A strawberry pie.

## Preparing figures 1/2

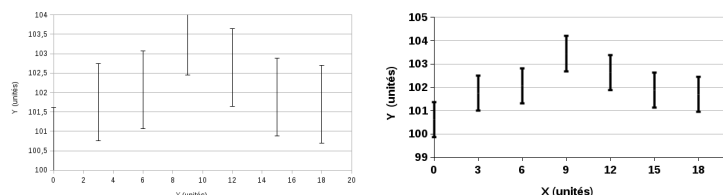


Avoid flourishes (here 3D bars) but improve the lecture of the data.



Pay attention to black and white reproduction.

## Preparing figures 2/2



Take big enough character size.

## Table

time	x	y
0	0.25	1.45
10	0.75	2.98
25	0.99	3.27

Table

```
\begin{tabular}{c|c|c}
\hline
t (s) & x (nm) & y (nm) \\
\hline
0 & 0.25 & 1.45 \\
10 & 0.75 & 2.98 \\
25 & 0.99 & 3.27 \\
\hline
\end{tabular}
```

Table

```
\begin{tabular}{c|c|c||c}
\hline
t (s) & x (nm) & y (nm) \\
\hline
0 & 0.25 & 1.45 \\
10 & 0.75 & 2.98 \\
25 & 0.99 & 3.27 \\
\hline
\end{tabular}
```

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Table

```
\begin{tabular}{c|c|c}\hline
t (s) & x (nm) & y (nm) \\
\hline
0 & 0.25 & 1.45 \\
10 & 0.75 & 2.98 \\
25 & 0.99 & 3.27 \\
\hline
\end{tabular}
```

Table

	coordinates	
	t (s)	x (nm)
\begin{tabular}{c c c}\hline	0	0.25
&\multicolumn{2}{c}{\text{coordinates}}\\	10	0.75
\hline	25	0.99
\end{tabular}		1.45
		2.98
		3.27

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## Table

```
\begin{tabular}{clr}\hline
&\multicolumn{2}{c}{coord.}\hline\cline{2-3}
(t\)(s) & (x\)(y)\hline
0 & 0.25 & 1.45 \\
10 & 0.75 & 2.98 \\
25 & 0.99 & 3.27 \hline
\end{tabular}
```

coord.		
t (s)	x (nm)	y (nm)
0	0.25	1.45
10	0.75	2.98
25	0.99	3.27

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## Table Environnement

```
\begin{table}[htb]
\centering
\begin{tabular}{clr}\hline(t\)(s) & (x\)(y)\hline
0 & 0.25 & 1.45 \\
10 & 0.75 & 2.98 \\
25 & 0.99 & 3.27 \hline
\end{tabular}
\caption{Your caption.}\caption[Trajectory of point A.]{}
\label{fig :tag}
\end{table}
```

coord.		
t (s)	x (nm)	y (nm)
0	0.25	1.45
10	0.75	2.98
25	0.99	3.27

Table 1 – Trajectory of point A.

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## Bibliography

- Once the .bib file is exported from Zotero, to construct the bibliography is simple
  - `\bibliographystyle{stylefilename.dtx}`
  - `\bibliography{bibfile.bib}`
- stylename.dtx is provided by the journal
- bibfile.bib should contains all cited references
- Each reference in the bibfile.bib has a tag. It is recalled by the `\cite{reftag}` command

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